Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12	74	(EC or electrochromic) and window and detector\$1 and ((pulse\$1width near modulat\$4) or PWM)	USPAT	OR	OFF	2004/12/05 17:58
S13	0	(EC or electrochromic) and window and detector\$1 and ((pulse\$1width near modulat\$4) or PWM)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 21:57
S14	98	(EC or electrochromic) and window and (detector\$1 or sensor\$1) and ((pulse\$1width near modulat\$4) or PWM)	USPAT	OR	OFF	2005/04/21 17:49
S15	74	(EC or electrochromic) and window and detector\$1 and ((pulse\$1width near modulat\$4) or PWM)	USPAT	OR .	OFF	2004/12/05 17:58
S16	24	S14 not S15	USPAT	OR	OFF	2004/12/05 17:58
S17	25	((pulse.ab. and width.ab. and modulation.ab.) or PWM.ab.) and (sensor or detector\$1) and (electrochromic or EC)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 22:11
S18	15	((pulse.ab. and width.ab. and modulation.ab.) or PWM.ab.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2004/12/07 21:57
S19	0	((pulse.bsum. and width.bsum. and modulation.bsum.) or PWM. bsum.) and (sensor or detector\$1) and (electrochromic or EC)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/07 22:13
S20	143	((pulse.bsum. and width.bsum. and modulation.bsum.) or PWM. bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2004/12/07 22:13
S21	4	359/265.ccls. and ((pulse.bsum. and width.bsum. and modulation. bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2005/04/22 15:24
S22	0	430/32,34,38.ccls. and ((pulse. bsum. and width.bsum. and modulation.bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2004/12/07 22:14
S23	0	345/107,105.ccls. and ((pulse. bsum. and width.bsum. and modulation.bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2004/12/07 22:14

S24	0	204/600,450.ccls. and ((pulse. bsum. and width.bsum. and modulation.bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2004/12/07 22:15
S25	75	(EC or electrochromic) and window and (detector\$1 or sensor\$1) and ((pulse\$1width same electrochromic) or PWM)	USPAT	OR	OFF	2005/04/21 17:50
S26	14	(EC or electrochromic) and window and (detector\$1 or sensor\$1) and ((pulse\$1width or PWM) same electrochromic)	USPAT	OR	OFF	2005/04/21 18:06
S27	0	(EC or electrochromic) and window and (detector\$1 or sensor\$1) and ((pulse\$1width or PWM) same electrochromic) and (attenuated near2 signal\$1)	USPAT	OR	OFF	2005/04/21 18:06
S28	2	(EC or electrochromic) and window and (detector\$1 or sensor\$1) and ((pulse\$1width or PWM) same electrochromic) and (light near signal\$1)	USPAT	OR	OFF	2005/04/21 18:06
S29	12	preamp near integrated	USPAT	OR	OFF	2005/04/22 15:19
S30	26	preamp near integrat\$4	USPAT	OR	OFF	2005/04/22 15:19
S31	0	S30 and EC	USPAT	OR	OFF	2005/04/22 15:19
S32	0	S30 and Electrochromic	USPAT	OR	OFF	2005/04/22 15:19
S33	435	preamp near2 circuit\$4	USPAT	OR	OFF	2005/04/22 15:19
S34	0	S33 and Electrochromic	USPAT	OR	OFF	2005/04/22 15:19
S35	4	S33 and Ec	USPAT	OR	OFF	2005/04/22 15:20
S36	0	359/266.ccls. and ((pulse.bsum. and width.bsum. and modulation. bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2005/04/22 15:25
S37	10	359/265,266,267,268,269.ccls. and ((pulse.bsum. and width. bsum. and modulation.bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2005/04/22 15:25
S38	0	359/270,271,272,273,274,275. ccls. and ((pulse.bsum. and width.bsum. and modulation.bsum.) or PWM.bsum.) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2005/04/22 15:25

S39	37	359/265,266,267,268,269.ccls. and ((pulse.bsum. and width. bsum. and modulation.bsum.) or PWM) and (sensor or detector\$1) and (electrochromic or EC)	US-PGPUB; USPAT	OR	OFF	2005/04/22 15:25
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